Date: 11/08/02

REV.1-80) PATENT AND TRADEMARK OFFICE SECOND SUPPLEMENTAL PRINT Martin T. Pearson FILING DATE U.S. PATENT DOCUMENTS	
U.S. PATENT DOCUMENTS "EXAMENT NUMBER DATE BAD ME CLASS SUBCLASS FILING I FAPPROSE AA AB AB AC AC AD AC AC AD AC AD AC AC AD AC AC AD AC AC AD AC AC AC AC AD AC	
U.S. PATENT DOCUMENTS "EXAMENT DOCUMENT NUMBER DATE BAD MANE CLASS SUBCLASS FILING I IF APPROS	
U.S. PATENT DOCUMENTS 'EXAMENT INITIAL DOCUMENT NUMBER DATE RAD MANE CLASS SUBCLASS FILING I (FAPPRO) AA A A A A A A A A A A A A A A A A A	
PEXAMENT NUMBER DATE AD MANE CLASS SUBCLASS FILING IF APPROI	
NAME CLASS SUBCLASS FILING I FAPPROSE AA AB AC AD THE PROPERTY NAME CLASS SUBCLASS FILING I FAPPROSE NAME CLASS SUBCLASS FILING I FAPPROSE NAME CLASS SUBCLASS FILING I FAPPROSE AC AD THE PROPERTY NAME CLASS SUBCLASS FILING I FAPPROSE AC THE PROPERTY NAME THE PROP	
AB AC TO TO THE REPORT OF THE	
AC TO TO TO THE REPORT OF THE	
AC AD TO THE RE	
AD RE	
AE AE STEEL	::
AE O C C	<u> </u>
	<u></u>
AF PAIL R	<u> </u>
AH RODY	<u>ت</u>
. AH	
AI GALL	
AJ	<u></u>
FOREIGN PATENT DOCUMENTS	
DOCUMENT NUMBER DATE COUNTRY TRANSLA	HOIT
AK	•
AL	
AM .	
AN	
AO	$\overline{}$
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)	
Pearson, M., "Fuel Cell System Multiple Stage Voltage Control Method and Apparatus Application No. 10/017,461, filed December 14, 2001.	,"
Pearson, M., "Method and Apparatus for Controlling Voltage from a Fuel Cell System	,"
Application No. 10/017,470, filed December 14, 2001.	
AR	
EXAMINER DATE CONSIDERED	
EXAMINER: nihal if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).	